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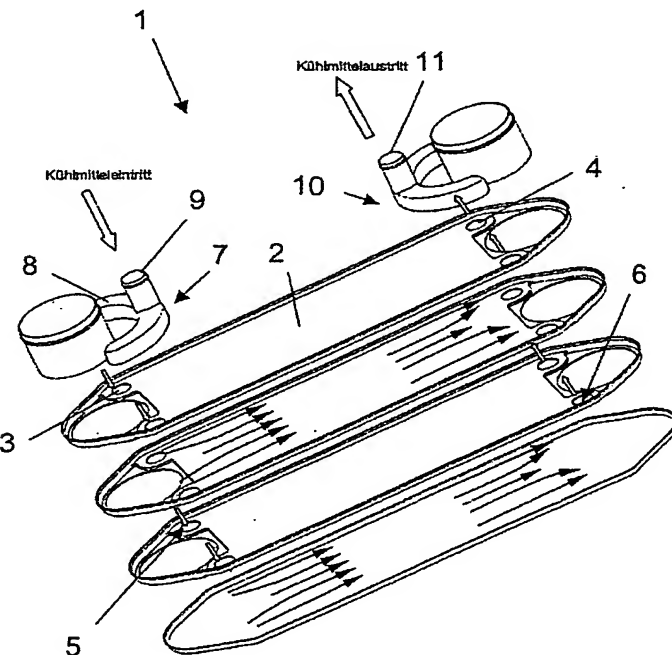
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As printed

(54) Title: HEAT EXCHANGER, ESPECIALLY CHARGE-AIR/COOLANT COOLER

(54) Bezeichnung: WÄRMEÜBERTRÄGER, INSbesondere LADELUFT-/KÜHLMITTEL-KÜHLER

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9...HEAT EXCHANGING MEDIUM INLET  
11...HEAT EXCHANGING MEDIUM OUTLET

(57) Abstract: The invention relates to a heat exchanger, especially a charge-air/coolant cooler (1), consisting of a plurality of disks (2), two adjacent disks (2) defining an intermediate region through which a heat exchanging medium flows. Said heat exchanger also comprises a heat exchanging medium inlet (9) and a heat exchanging medium outlet (11), that are common to the disks (2). At least two heat exchanging medium channels (5, 6) are respectively provided for the heat exchanging medium inlet and the heat exchanging medium outlet (9 and 11).

(57) Zusammenfassung: Die Erfindung betrifft einen Wärmeübertrager, insbesondere Ladeluft-/Kühlmittel-Kühler (1), in Scheibenbauweise mit einer Mehrzahl von Scheiben (2), wobei zwei benachbarte Scheiben (2) einen Zwischenraum definieren, der von einem Wärmeübertragermedium durchströmt ist, und je einem für die Scheiben (2) gemeinsamen Wärmeübertragermedium-Eintritt (9) und Wärmeübertragermedium-Austritt (11), bei dem mindestens zwei Wärmeübertragermedium-Kanäle (5, 6) je Wärmeübertragermedium-Ein- und/oder -Austritt (9 bzw. 11) vorgesehen sind.

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*For an explanation of the two-letter codes and the other abbreviations, reference is made to the explanations ("Guidance Notes on Codes and Abbreviations") at the beginning of each regular edition of the PCT Gazette.*